Package 'gkgraphR'

October 13, 2022

Title Accessing the Official 'Google Knowledge Graph' API Version 1.0.2 Date 2021-03-01 Description A simple way to interact with and extract data from the official 'Google Knowledge Graph' API <https: //developers.google.com/knowledge-graph/>. Language en-US URL https://github.com/racorreia/gkgraphR BugReports https://github.com/racorreia/gkgraphR/issues **Depends** R (>= 3.4.0) License MIT + file LICENSE **Encoding** UTF-8 RoxygenNote 7.1.1 **Imports** jsonlite(>= 1.5), httr(>= 1.4.1), ISOcodes(>= 2020.03.16) Suggests knitr, rmarkdown, qpdf VignetteBuilder knitr NeedsCompilation no Author Ricardo Correia [aut, cre] (<https://orcid.org/0000-0001-7359-9091>) Maintainer Ricardo Correia <rahc85@gmail.com> **Repository** CRAN Date/Publication 2021-03-01 13:20:03 UTC

R topics documented:

	querygkg	 •••	 	•			•	•	•	 •	 	•	 •	 •	•	 •	•	•	 •	 2	
Index																				4	

querygkg

Description

Performs a query on the Google Knowledge Graph API

Usage

```
querygkg(
 query = NULL,
 ids = NULL,
 lang = NULL,
 types = NULL,
 indent = NULL,
 prefix = NULL,
 limit = NULL,
 json = FALSE,
 itemList = TRUE,
 cleanIDs = TRUE,
 api.key
)
```

Arguments

query	A character string to search for in Google Knowledge Graph.
ids	A list of one or more entity IDs to search for in Google Knowledge Graph. Should be a Google Knowledge Graph or Freebase ID code in character string format.
lang	A character argument defining the language filter. The list of language codes (defined in ISO 639) to run the query with, for instance 'en'. Defaults to NULL.
types	A character argument restricting returned entities to those of the specified types. See schema.org for valid types (e.g. 'Person' as defined in http://schema.org/Person restricts the results to entities representing people). If multiple types are speci- fied, returned entities will contain one or more of these types. Defaults to NULL.
indent	A logical argument enabling indenting of JSON results. Defaults to NULL.
prefix	A logical argument enabling prefix (initial substring) matching against names and aliases of entities. For example, a prefix 'Jung' will match entities and aliases such as 'Jung', 'Jungle', and 'Jung-ho Kang'. Defaults to NULL.
limit	A numeric value limiting the number of entities to be returned. Maximum is 500. Defaults to 20. Please note that requests with high limits have a higher chance of timing out.
json	A logical argument defining whether the API query should be returned in the original JSON format or as an R object. Defaults to FALSE.

querygkg

itemList	Should the query contain only the Google Knowledge Graph item list returned by the query? Defaults to TRUE. Only valid when returning R objects (i.e. parameter json = FALSE).
cleanIDs	If the output is an item list, should it return clean IDs? Defaults to TRUE. Only valid when returning an item list (i.e. parameter json = FALSE and parameter itemList = TRUE).
api.key	A Google API key.

Value

Returns the Google Knowledge Graph output.

Examples

```
## Not run:
# Note: Function querygkg requires a valid Google API key to work
# Run a text-based query for the term "apple"
querygkg(query = "apple", api.key = "YOUR_API_KEY")
# Run an ID-based query for the entity "apple" representing the fruit
querygkg(ids = "/m/014j1m", api.key = "YOUR_API_KEY")
# Run an ID-based query and get the original JSON object returned by the API
querygkg(ids = "/m/014j1m", json = TRUE, api.key = "YOUR_API_KEY")
```

End(Not run)

Index

querygkg, 2